

ABSTRACT OF THE DISCLOSURE

The present invention is a gaming device and preferably a bonus round game of a gaming device that enables a player to initiate a randomly generated number, wherein said number determines the number of positions

- 5 that a position marker will move along an enclosed path. Each time the marker lands upon a previously unmarked position, the game provides an award associated with that position to the player. When the marker lands upon a previously marked position, the game ends. The present invention also contemplates updating or changing the values of unmarked or unselected
- 10 positions along the enclosed path by preferably adding to each unmarked or unselected position the value of the award of a previously selected position. That is, when the game randomly selects an unmarked position, the game provides the player with an award, wherein the game preferably replaces a previously achieved award with the award of the newly selected position.

15